## Abstract of the Disclosure

Disclosed is a method and a system for preventing a call drop by limiting a search time for a 1X system during a 1xEV-DO system traffic state. comprises a hybrid access terminal, supporting both a 1xEV-DO system and a 1X system, for periodically switching over to the 1X system while in traffic with the 1xEV-DOsystem, updating an overhead message, checking a search time and switching over to the 1xEV-DO 10 system based on a result of the search time; a base including station transceiver subsystem a 1xEV-DO transceiver subsystem for exchanging a packet data with hybrid access terminal and а 1 X transceiver the subsystem for exchanging a voice or data with the hybrid 15 access terminal; a base station controller including a 1xEV-DO controller for controlling a packet transmission of 1xEV-DO service the transceiver and 1x controller for controlling а subsystem transmission service of the 1X transceiver subsystem; 20 and a packet data serving node connected to the 1xEV-DO controller for exchanging the packet data with the 1xEV-DO system.